GAU 2755 #6 2-17-00

PATENT

I hereby certify that on the date specified below, this correspondence is being deposited with the United States Postal Service as first-class mail in an envelope addressed to the assistant (Commissioner for Patents, Washington, DC 2023).

Telrusy 8,2000

Jenne Canelly

FEB 16 2000

ate Jeanne Connelly

GROUP 2700

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants

Edward Balassanian and David S. Wolf

Application No.

09/304,973 May 4, 1999

Filed For

METHOD AND SYSTEM FOR GENERATING A MAPPING

BETWEEN TYPES OF DATA

Art Unit

2755

Docket No.

294518004US

Date

February 8, 2000

Assistant Commissioner for Patents Washington, DC 20231

## INFORMATION DISCLOSURE STATEMENT

Sir:

In accordance with 37 C.F.R. §§ 1.56 and 1.97 through 1.98, applicants wish to make known to the Patent and Trademark Office the references set forth on the attached form PTO-1449 (copies of the cited references are enclosed). Although the aforesaid references are made known to the Patent and Trademark Office in compliance with applicants' duty to disclose all information they are aware of which is believed relevant to the examination of the above-identified application, applicants believe that their invention is patentable.

We hereby certify that the Musa et al. and EP 0 408 132 A1 references set forth on the attached Form PTO-1449 were cited in a communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of this Information Disclosure Statement.

Please acknowledge receipt of this Information Disclosure Statement and kindly make the cited references of record in the above-identified application.

Respectfully submitted,

PERKINS COIE LLP

Maurice J. Pirio

Registration No. 33,273

МЈР:јс

Enclosures: Po

Postcard

Form PTO-1449

Copy of International Search Report

Cited References (8)

1201 Third Avenue, Suite 4800

Seattle, Washington 98101-3099 (206) 583-8888

Fax: (206) 583-8500

											Sneet	_T or _	
FORM PTO-1449 (REV.7-80)			J.S. DEPARTMENT OF COMMERCE ATENT AND TRADEMARK OFFICE			ATTY. DOCKET NO. 29451.8004.1001			ication no. 304,973				
INFORMATION DISCEOSURE STATEMENT APPLICANTS Edward I								assanian and David S. Wolf					
(Usefseneral sheets () herdstary)							May 4, 1999		GROUP ART UNIT 2755				
		1 19	N 1	HO.	U.S.	DOCUMENTS							
*EXAMINER INITIAL		DOCUMENT NUMBER		DATE			NAME	CL	uss "	SUBCHASS	F APPROPRIATE		
	AA	5,710,9	- messer to	1/20/	98	Musa et al.		395		FEBO 1 6 PRON			
	AB	AB							G	GROUP \$700			
FOREIGN PATENT DOCUMENTS													
		DOCUMEN	DATE		COUNTRY		CL	ASS	SUBCLASS		LATION		
	AC	ED0408122 * 1		1/16/	01	EP		G06	т		YES	NO	
	_	EP0408132A1		1/16/	91	EP		Goo	r				
	AD										L	L	
OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)													
			Bhatti, Nina T., et al., "Coyote: A System for Constructing Fine-Grain Configurable Communication Services," The University of Arizona at Tucson, ACM Transactions on										
	AE					. 16, No. 4, November 1998, pages 321-366.							
	O'Malley, Sean W. and Larry L. Peterson, "A Dynamic Network Arch									nitecture,"	Unive	sity o	
	AF		Arizona, ACM Transactions on Computer Systems (TOCS), Volume 10, No. 2, May 1992,										
	-		pages 110-143.  Fiuczynski, Marc E. and Brian N. Bershad, "An Extensible Protocol Architecture for										
	AG		Application-Specific Networking," University of Washingon at Seattle, Proceedings of the										
		1996 Winter USENIX Technical Conference.											
			Pardyak Przemyslaw and Brian N. Bershad, "Dynamic Binding for an Extensible System,"										
	AH		University of Washington at Seattle, Proceedings of the Second USENIX Symposium on Operating Systems Design and Implementation (OSDI) 1996.										
	Bailey, Mary L. et al., "PathFinder: A Pattern-Based Packet Classifier," University												
	Arizona at Tucson, Proceedings of the First Symposium on Operatin Implementation, USENIX Association, November 1994.								ating	ing Systems Design and			
		lmr	shoroor I	ion, U	"Seni	ASSOCIATI	on, November 1994	ctem " A	Die	eration Su	hmitta	d to	
	Mosberger, David, "Scout: A Path-Based Operating System," A Disseration S the Faculty of the Department of Computer Science, The University of Arizona											u to	
	87-97, 1997.												
	AK												
	AL												
	AM												
EXAMINE	R	/Larry Department (06/02/0008)					DATE CONSIDERED						
/Larry Donaghue/ (06/23/2008)							06/23/	2008					
*EXAMIN							ormance with MPEP 609. Draw		h citatio	on if not in			
		conformance	and not consid	dered. Inc	lude cop	y of this form wit	h next communication to appli	cant(s).					